29 March 1966

Page 3

NAVAL BASE AND SHIPYARD KIANGNAN SHANG-HAI, CHINA

ı.	SIGNIFICANCE:	TWO HULL SECTIONS OF SURFACE VESSELS	
		OBSERVED ON BUILDING WAY PREVIOUSLY	
		USED FOR SUBMARINE CONSTRUCTION. ONE	
		MODIFIED RIGA-CLASS DE OBSERVED AT	
		FITTING-OUT WHARF.	
2.	REMARKS:	NONE.	
3.	LOCATION:	KIANGNAN SHIPYARD IS LOCATED ON THE WEST	
		BANK OF THE HUANG-PU CHIANG (RIVER) IN	
		SHANG-HAI.	
4.	COLLATERAL/COMINT:	NONE.	
5.	FIRST IDENTIFICATION:	2	5 >
6.	NEGATION DATE:	NONE.	
7.	SUBSEQUENT COVERAGE:	ONE TALENT, 11 KH, AND MISSIONS. 25	X

These notes have been prepared for briefing purposes only and should not be used for detailed analytical work. Their use should be restricted to the particular briefing board(s) they were prepared for and must be considered valid only for the reporting period as indicated by the date of iss

25**)**

29 March 1966

Page 4

8. <u>DIMENSIONS</u>/ SPECIFICATIONS: MODIFIED RIGA-CLASS DE

DRAFT - UNDETERMINED, BUT PROBABLY MORE
THAN THE 9 FEET 10 INCH MAXIMUM OF THE
RIGA-CLASS.

DISPLACEMENT - 1500 - 1800 TONS (ESTIMATE), FULL LOAD.

9. MISSION READOUT: THIS MISSION REVEALS 1 W/R-CLASS SS INBOARD OF FITTING-OUT BARGE, 1 MODIFIED RIGA-CLASS DE AT FITTING-OUT WHARF, 1 PROBABLE R-CLASS SS ON BUILDING WAY, 1 PROBABLE W/R-CLASS IN GRAVING DOCK, 2 W/R-CLASS SS ALONGSIDE AT QUAY, 1 METTAWEE-CLASS AO, 1 KAIBOKAN-CLASS OPF WITH SUPERSTRUCTURE REMOVED AT QUAY, AND 1 UNIDENTIFIED MEDIUM SURFACE COMBATANT AT QUAY. TWO SURFACE SHIP HULL SECTIONS ARE ON BUILDING WAY PREVIOUSLY USED FOR SUBMARINE CONSTRUCTION AND UNIDENTIFIED ACTIVITY ON 540 FT BUILDING WAY. OTHER VESSELS OBSERVED INCLUDE A PROBABLE EAST WIND (TUNG FENG)-CLASS DRY CARGO VESSEL IN GRAVING DOCK, RAILROAD FERRY IN GRAVING DOCK, TWO UNIDENTIFIED NON-COMBATANT VESSELS AT FITTING-OUT

WHARF, AND FOUR OTHER MISCELLANEOUS UNIDENTIFIED VESSELS.

25X1

These notes have been prepared for briefing purposes only and should not be used for detailed analytical work. Their use should be restricted to the particular briefing board(s) they were prepared for and must be considered valid only for the reporting period as indicated by the date of iss



